## Final Exam of Computational Intelligence

# A Case Study on Computational Intelligence

Dr. Wenjun Wang, Dec 2023 wjwang@jnu.edu.cn

### A. The Task

You will be encouraged to finish a curriculum report that would contribute up to 70% marks for the module Computational Intelligence

- (2) Introduction of your approach, including but not limited to the models, algorithms, data processing and evaluation metrics, etc.
- (3) Your conclusions on computational intelligence approaches based on the problems that you've solved.
- (4) High quality reference work.

#### **B.** Marking Criterion

Item	Description	Marks
DDL	4pm on 12th Jan 2024	late submission is
		not acceptable.
Pages	6 to 8 pages	10
Problem representation	Clear and appropriate	10
Modelling and model	Correct and effective	20
Algorithm and approach	Well refined for solving	20
Data and processing	Complete and reasonable	20
Rigorous	Reference work is clear	10
Originality	Specify your original work	10
Novelty	If you have some, please	+5~+10
	highlight.	

### C. Requirements

- (1) Full report with bibliography, in PDF format.
- (2) It is encouraged to attach your codes (optional) as well as the data set used (optional), if it is applicable. If the data set can be accessible via website, please add the address in reference list.

Please feel free to contact via email if you encounter any problem.